

Division of Environmental Health Services 301 Young Street, Suite 772 Dallas, Texas 75202

ASBESTOS RE-INSPECTION SURVEY REPORT

GENERAL SERVICES ADMINISTRATION REGION 10 SAFETY AND ENVIRONMENTAL TEAM 400 15th STREET SW AUBURN, WA 98001



CONDUCTED AT:

WAREHOUSE 8 GSA BUILDING NUMBER WA0832KF 1903 C STREET SW AUBURN, WASHINGTON

ASSESSMENT DATE: 09-14- 2012

PREPARED BY:
UNITED STATES PUBLIC HEALTH SERVICE
FEDERAL OCCUPATIONAL HEALTH SERVICE
DALLAS AREA OFFICE
1301 YOUNG STREET, SUITE 772
DALLAS, TX 75202



RE-INSPECTION PROJECT SCOPE

At the request of General Services Administration (GSA), Med-Tox Northwest (MTNW), representing U.S. Public Health Service Federal Occupational Health (FOH), performed a condition re-inspection of GSA's Warehouse 8 (building number WA0832KF) located at 1903 C Street Southwest in Auburn, Washington. A visual inspection was conducted and provided a current physical assessment of previously identified asbestos-containing building materials (ACBM) and materials that were assumed asbestos-containing as identified in the March 22, 2007 EHS International, Inc. (EHSI) re-inspection report. Physical assessment data from the 2007 EHSI report was also reviewed. Material location drawings can be found in Appendix A. Copies of the current physical assessment data sheets (Asbestos Re-inspection forms) can be found in Appendix B. This re-inspection of GSA's Warehouse 8 was performed on September 14, 2012 by FOH representative Marc Rickert of MTNW, a certified Asbestos Hazard Emergency Response Act (AHERA) building inspector. Mr. Rickert's AHERA building inspector certification is included in Appendix C.

BUILDING DESCRIPTION

GSA's Warehouse 8 is primarily a warehouse building with shop and office areas. Interior finishes include exposed wood framing, gypsum wallboard and acoustical ceiling tile, carpet and vinyl floor tile. The structure is wood-framed with a flat built-up roof. Heating is provided by a hydronic system.

ASBESTOS CONTAINING MATERIALS PREVIOUSLY IDENTIFIED

As part of the scope of this re-inspection, the 2007 EHSI re-inspection report for GSA's Warehouse 8 was reviewed. This GSA facility does contain known friable and non-friable ACM. The following table provides a summary of asbestos materials identified from the 2007 EHSI re-inspection report:

Material	Location	Quantity	Abatement estimate
Pipe insulation	Throughout	1,350 linear feet	\$20.00 linear foot
Pipe fittings	Throughout	52 each	\$25.00 each
Vinyl asbestos tile (VAT) and mastic on concrete	Warehouse bays 1-4, south offices	400 square feet	\$2.00 square foot
Floor expansion seam caulk	Warehouse bays 1-4	1,480 linear feet	\$6.00 linear foot

Cement asbestos board	Exterior siding	12,000 square feet	\$1.65
CAB roof drains	Roof	360 linear feet	\$5.00
Acoustical ceiling tile mastic	Warehouse bay 1, southeast office	100 square feet	\$1.50 square foot
Roofing tar, felt and flashing	Roof	200,000 square feet	\$1.50 square foot
White sink undercoating	Warehouse bay 1, southeast offices	1 each	\$100.00 each
Debris*	Unknown	Unknown	N/A

^{*}Material identified in the 2007 EHSI re-inspection report under sampled materials but not listed in the physical assessment data table.

Note: Unit pricing could be much higher or lower based on the quantity of material that an abatement contractor is bidding on.

Suspect ACBM may not have been previously sampled; therefore, was identified as assumed ACBM. The following table identifies assumed suspect ACBM from the 2007 EHSI re-inspection report:

Material	Location	Quantity	Abatement estimate
Gaskets	Throughout	8 each	\$20.00 each
Fire door cores	Throughout	14 each	\$150.00 each
White patching on ceiling joists	Warehouse bays 1-4	200 square feet	\$25.00 square foot

Note: Unit pricing could be much higher or lower based on the quantity of material that an abatement contractor is bidding on.

Suspect materials that were previously sampled and found to be non-asbestos containing as identified in the 2007 EHSI re-inspection report are identified in the following table:

Material	Location
Gypsum wallboard system	Office area and hallway
Gray window putty	Throughout windows
Carpet backing and mastic	Office area fitness area and hallway
Brown carpet mastic	Throughout
Floor expansion tar	Throughout
Boiler chimney tar	Roof
Glued on acoustic ceiling tile	Not included on EHSI Table
Concrete expansion mat	Not included on EHSI Table
Building/window caulking	Throughout
2'x4' Suspended ceiling tile with fissure pattern	Southwest offices
12" Vinyl floor tile and mastic	Offices Bay 1 and 2
Boiler gasket	Not included on EHSI Table
Dark brown cove base mastic	Offices
Concrete light material	Not included on EHSI Table
Felt paper associated with CAB siding	Exterior under CAB siding

For a complete listing of the current re-inspection assessment forms, see Appendix B.

RE-INSPECTION OBSERVATIONS

All previously identified asbestos containing materials appear to be in good to fair condition at the time of the re-inspection.

CONCLUSIONS AND RECOMMENDATIONS

The material condition should be monitored by all employees in the facility, and if any damage is identified, notification must be made to the appropriate individuals.

Based on our conclusions, FOH is making the following recommendations: Continue to monitor material condition-any damage must be repaired or cleaned by asbestos certified workers. At a minimum, asbestos awareness training should be provided to all maintenance workers as required by Federal and State regulations.

If any remodeling or demolition is to be performed, FOH recommends that a destructive inspection be performed. Destructive sampling would identify any concealed materials that may be disturbed by the project and potentially exclude materials that are presently known or assumed asbestos. Federal and State regulations require that any suspect material be treated as asbestos-containing until laboratory analysis demonstrates that it is non-asbestos. This sampling must be conducted by an accredited EPA/AHERA building inspector. The analysis must be performed by an accredited laboratory.

A copy of FOH representative Marc Rickert's AHERA building inspector certification is included in Appendix C.

LIMITATIONS

Reasonable effort was made by FOH to locate and reassess the condition of all materials identified in the EHSI re-inspection. During the current re-inspection, not all rooms or areas were accessible due to tenant restrictions. As part of this re-inspection, GSA should note that only materials defined as being suspect materials in the EHSI re-inspection were to be assessed during this re-inspection, and did not require the addressing of concealed materials within the building. The scope of work did not include verification of the original survey documents. While the assessment of these materials is not required, sampling of these materials is required by local and/or State of Washington regulations prior to renovations or demolition of a building. Destructive investigation and sampling is required prior to any renovation or demolition of the building. Failure to follow these recommendations may result in visible emissions of unknown asbestos materials resulting in regulatory citations and monetary fines; FOH cannot be held liable or responsible for failure to follow these recommendations.

This report has been prepared for the exclusive use of FOH and GSA; FOH cannot be held responsible for interpretation by others of the data contained in this report; any use of this report shall include the entire document. This re-inspection is not intended for use as abatement plans, specifications or abatement project design.

Man & Rubert

July 3, 2013

If you have any questions regarding this report or require further clarification, please do not hesitate to contact me at (253) 351-0677.

Inspected By:

Marc Rickert

AHERA Asbestos Building Inspector Certification #:13-BI-2501

Expires: 5/17/2013

Reviewed By:

Ingrid Holznagel

Ingrid M. Holznagel

Project Manager

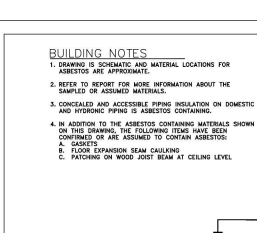
Attachments:

Appendix A – Drawings

Appendix B – Asbestos Re-inspection Forms

Appendix C – AHERA Building Inspector Certification

APPENDIX A DRAWINGS



SHEET NOTES

- (1) CEMENT ASBESTOS BOARD EXTERIOR SIDING AND NON-ASBESTOS CONTAINING FELT VAPOR BARRIER PAPER
- (2) ASBESTOS CONTAINING WHITE SINK UNDERCOATING
- 3 ASBESTOS CONTAINING TSI ON PIPING (INCLUDING FITTINGS)
- (4) VINYL ASBESTOS TILE AND ASBESTOS CONTAINING MASTIC ON CONCRETE, UNDER CARPET
- (5) ASBESTOS CONTAINING ROOFING MATERIALS INCLUDING TAR, FELT AND FLASHING
- 6 CEMENT ASBESTOS BOARD ROOF DRAIN PIPES
- NON-ASBESTOS CONTAINING 1' X 1' ACOUSTIC CEILING TILE WITH ASBESTOS CONTAINING MASTIC
- (8) ASBESTOS CONTAINING CORE FIRE DOORS. INTERNAL FIRE DOORS SEPARATE BAYS AND ARE APPROXIMATELY (10'X20) EACH.

LEGEND

CAB SIDING AND NON-ACM FELT VAPOR BARRIER PAPER

S

ACM SINK UNDERCOATING



ACM TSI ON PIPING



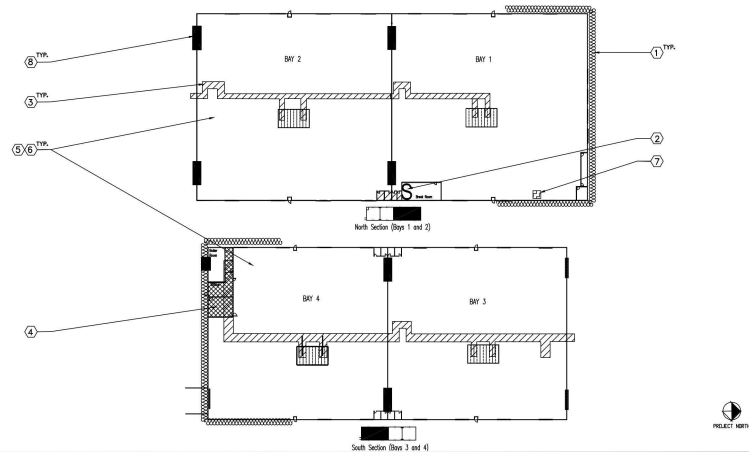
VAT AND ACM MASTIC UNDER CARPET



NON-ACM ACT WITH ACM MASTIC



ACM-CORE FIRE DOOR





KEY PLAN

GSA ehsi?

EHS-International, Inc. 13228 NE 20th Street, Sulte 100 Bellevue, Washington 98005 Ph; (425) 455-2959 Fax; (425) 646-7247

GSA - WAREHOUSE 8 BUILDING NUMBER - WA0832KF AUBURN, WASHINGTON HOMOGENEOUS MATERIAL DRAWIN

PROJECT MANAGER

J. O'MALLEY
INSPECTIONS
E. HUARTE
L. KOLLASCH
C. ALVAREZ
SURREY DATE
3/15/07
EHS PROJECT # 9143-07
DRAWN 87: EFH
SOALE
NTS
ISSUE DATE:

FLOORPLAN

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APPENDIX B ASBESTOS RE-INSPECTION FORMS

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Building Name:	×						WA0832KF	
Service Center:	F	Northwest/Arctic Region						
Property Manager:	34000	Michel	le Leach	Telep	hone:		253-9	31-7289
Address:		1903 -	- C Street Southwest	, Auburn	ı, Washin	gton		¥
HSA #:		198						
Functional Area / L	ocation:	Floor 1	1: Bay 1, East office					
		C	RIGINAL AHERA	NSPE	CTION E	ATA		
Type of Asbestos Material:	☐ Surfacii	ng 🗆 TSI	☑ Misc.] Friable [Non Friable		lot Accessible
Asbestos Material Description:	Dark bro	wn ACM	mastic associated w	ith non-/	CT with dot	matrix pa	ttern	
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Service Center:		Northwest/Arctic Region								
Property Manager:		Michelle	Leach		Tele	ephone:		253-9	31-7289	1
Address:		1903 – 0	C Street So	uthwe	st, Aubu	rn, Washir	ngton			
HSA #:		216								
Functional Area / L	ocation:	Exterior	Exterior si	ding						
		OF	RIGINAL A	HER	A INSPE	CTION E	DATA			
Type of Asbestos Material:	☐ Surfacing	g □ TSI 🗹	Misc.			☐ Friable	☑ Non Friable		lot Accessible	
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Service Center:		Northw	est/Arctic Region							
Property Manager:		Michell	e Leach	Tel	phone: 253-931-7289					
Address:		1903 –	C Street Southw	est, Aubu	ırn, Washir	ngton				
HSA #:		217								
Functional Area / L	ocation:	Roof: R	Roof							
		0	RIGINAL AHER	RA INSPI	ECTION E	DATA				
Type of Asbestos Material:	☐ Surfacin	g □ TSI I	g ☐ TSI ☑ Misc. ☑ Friable I				☐ Not Accessible			
Asbestos Material Description:	Cement a	ement asbestos board roof drain pipes								
	☐ Assume	d ACM ☑	Laboratory Analysis	ACM %:		Quantity:	360	☐ SF ☑ LF ☐ EA		
			RE-INSP	ECHON	DATA					
Date: 9 111 1	Chang	e from Prio	or Inspection:	Yes 🔀 No	Sample	Taken:	Yes X	Vo		
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Building Name:		GSA W	Varehouse 8			Building N	Number:	WA0832KF
Service Center:		Northwe	est/Arctic Region					· · · · · · · · · · · · · · · · · · ·
Property Manager:		Michelle	e Leach	Tel	ephone:	***************************************	253-	931-7289
Address:		1903 –	C Street Southwe	est, Aubu	ırn, Washi	ngton		
HSA #:	•••	258						
Functional Area / L	ocation:	Floor 1:	Throughout - Se	e HM dra	awings			***************************************
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Service Center:		Northwe	Northwest/Arctic Region					
Property Manager:		Michelle	e Leach	Tel	ephone:		253-9	31-7289
Address:		1903 –	C Street Southwe	est, Aubu	ırn, Washir	ngton		
HSA #:		304						
Functional Area / Lo	ocation:	Floor 1:	Bay 4, South off	ices				
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AHERA Inspector Certific	cation #:		13-81-	2501			' + '	11.5
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Building Name:	me: GSA Warehouse 8					Building N	lumber:	WA0832KF	
Service Center:		Northwe	est/Arctic Reo	gion					
Property Manager:	- A	Michelle	Leach	Т	elephone:		253-9	31-7289	
Address:		1903 –	C Street Sou	thwest, Au	burn, Washi	ngton	I		
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Building Name:		GSA W	arehouse 8		:	Building N	lumber:	WA0832KF	
Service Center:		Northwe	st/Arctic Region		_				
Property Manager:		Michelle	Leach	Tel	elephone: 253-931-7289				
Address:		1903 – C	Street Southwe	est, Aubı	ırn, Washir	ngton			
HSA #:		367							
Functional Area / L	ocation:	Floor 1: \	Warehouse Bay	s 1 – 4 fl	oor			,	
		OR	IGINAL AHER	A INSP	ECTION E	DATA			
Type of Asbestos Material:	Surfacin	g □ TSI ☑	Misc.		☐ Friable [☑ Non Friable		lot Accessible	
Asbestos Material Description:	Floor exp	ansion sea	am caulking						
	□Assumed	ACM ☑ La	boratory Analysis	ACM %:		Quantity:	1,480	□SF ☑LF □EA	
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CONDITION AT THE	TIME OF IN	ISDECTION	ſ						
Type of Damage:			ter Physical		Location of	Damage:	Localize	d ☐Distributed	
Extent of Damage:			10 – 20% 🔲 > 25%	,	Overall Rati		/	Fair ☐ Poor	
Damage Description:								(
POTENTIAL FOR DIS	TURBANC	E	en en remover en		the de fibric fill and define think to make it was a memory with a memory				
THE RESIDENCE OF THE PROPERTY	<u>Hìgh</u>	<u>Medium</u>	Low						
Contact Frequency:		×							
Vibration Influence:		□ .	×						
Air Erosion Potential:			×						
Overall Rating:		X							
Comments:		,							
	.1	ī	\circ	Λ 5			1	1	
Inamastas Signatura	VIII.	1	4X.b.		-		9/14	1 117	
Inspector Signature: AHERA Inspector Certific	cation #	uc Ø	2 20 0	red.	, Da	ite	1/17	1/14	
\			0-101 - 5	501					

Type of Asbestos Material: Asbestos Material Description: □ Surfacing □ TSI □ Misc. Patching □ Misc. Patching □ Misc. Patching □ Patching □ Misc. Patching □ Pa	s 1-4 on wood joists a	on t ceiling level	3-931-7289	
Address: HSA #: Functional Area / Location: Floor 1: Warehouse Bay ORIGINAL AHER Type of Asbestos Material: Asbestos Material Description: Date: ORIGINAL AHER Patching Misc. Patching Patching RE-INSPI Amount of Asbestos Material: Asbestos Material: Amount of Asbestos Material: Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION	est, Auburn, Washingt s 1-4 on wood joists a A INSPECTION DA	on t ceiling level	3-931-7289	
HSA #: Functional Area / Location: Floor 1: Warehouse Bay ORIGINAL AHER Type of Asbestos Material: Asbestos Material Description: Date: Original Misc. Patching Misc. Patching Misc. Patching Patching RE-INSPI Amount of Asbestos Material: Asbestos Material: Asbestos Material Description: Date: Original Misc. Patching RE-INSPI Amount of Asbestos Material: Asbestos Material Description: Original Misc. Patching RE-INSPI Amount of Asbestos Material: Asbestos Material Description: Original Misc. Patching RE-INSPI Amount of Asbestos Material: Original Misc. Asbestos Material Description: Original Misc. RE-INSPI Amount of Asbestos Material: Original Misc. Asbestos Material Description: Original Misc. Asbestos Material Description:	s 1-4 on wood joists a	t ceiling level		
Functional Area / Location: Floor 1: Warehouse Bay ORIGINAL AHER Type of Asbestos Material: Asbestos Material Description: □ MASSUMED ACM □ Laboratory Analysis RE-INSPI Date: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	A INSPECTION DA	NATIONAL CONTRACTOR CO		
Type of Asbestos Material: Asbestos Material Description: Date: ORIGINAL AHER Surfacing TSI Misc. Patching Misc. Patching Misc. Patching Misc. Patching Change from Prior Inspection: Amount of Asbestos Material: Asbestos Material Description: CONDITION AT THE TIME OF INSPECTION	A INSPECTION DA	NATIONAL CONTRACTOR CO		
Type of Asbestos Material: Asbestos Material Description: Patching Assumed ACM Laboratory Analysis RE-INSPI Date: Q				
Type of Asbestos Material: Asbestos Material Description: Patching Assumed ACM Laboratory Analysis RE-INSPI Date: Q		TA		
Material: Asbestos Material Description: Patching Massumed ACM Laboratory Analysis RE-INSPI Date: Q H 12 Change from Prior Inspection: Change	- - - -			
Description: Patching Assumed ACM Laboratory Analysis RE-INSPI Date: Q H 12 Change from Prior Inspection: Change from Prior Inspection: Change from Prior Inspection: Condition At the Time of Inspection	☑ Friable □	Non Friable [Not Accessible	
RE-INSPI Date: 0 14 12 Change from Prior Inspection: Amount of Asbestos Material: 200 Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION		1		
Date: 0 14 12 Change from Prior Inspection: Amount of Asbestos Material: 200 Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION	ACM %: N/A	Quantity: 200	Øsf □ Lf □ EA	
Date: 0 14 12 Change from Prior Inspection: Amount of Asbestos Material: 200 Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION	CTION DATA			
Amount of Asbestos Material: 200 Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION	en se use emparo sem	Alle districtions are an extraction of the second of the s	As rath the cheems delegate builting properties recht 152 f. 25 157 200 200 200 200 200 200 200 200 200 20	
Asbestos Material Description: PATCHING CONDITION AT THE TIME OF INSPECTION	es No Sample Ta	aken: Yes)	□ Yes 🗷 No	
CONDITION AT THE TIME OF INSPECTION	SF □ LF [☐ EA ☐ Friabl	le Non Friable	
CONDITION AT THE TIME OF INSPECTION	12	1		
Type of Damage:				
The or parinage.	Location of Da	amage: Loca	alized Distributed	
Extent of Damage:	Overall Rating	: X Good	d ☐ Fair ☐ Poor	
Damage Description:				
POTENTIAL FOR DISTURBANCE				
<u>High Medium Low</u>				
Contact Frequency:				
Vibration Influence: Air Erosion Potential:				
Air Erosion Potential:				
Overall Rating:				
Comments:				
Inspector Signature: AHERA Inspector Certification #: 13 - 31 - 25				

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Building Name:		GSA V	Varehouse 8	***		Building N	lumber:	WA0832KF			
Service Center:		Northw	rest/Arctic Region	Telephone : 253-931-7289							
Property Manager:		Michell	e Leach	Tel	ephone:		253-9	31-7289			
Address:		1903 –	C Street Southwe	est, Aubı	ırn, Washir	ngton	•				
HSA #:		379A									
Functional Area / L	ocation:	Throug	hout - See HM dr	awings							
		Θ	RIGINAL AHER	A INSP	ECTION D	DATA					
Type of Asbestos Material:	☐ Surfacin	g ☑TSI [☐ Misc.		☑ Friable [Non Friable		Not Accessible			
Asbestos Material Description:			stem insulation (TSI) on large bore pipe fittings								
	☐ Assume	d ACM ☑	Laboratory Analysis	ACM %:		Quantity:	36	☐ SF ☐ LF ☑ EA			
			RE-INSPI	ECTION	DATA	0 / 1 / 3 × 1 / 2 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×					
			Ziloniyazii (285.2000) zananangi promityangi	1		, , , , , , , , , , , , , , , , , , ,		noch sent choese con seen en ee co casel en			
Date: 91H	or Inspection:	Yes No	Sample	Taken:	☐ Yes 💢	No					
Amount of Asbestos Material: E1TLAS65 36 SF LF EA Friable Non Frial						☐ Non Friable					
Asbestos Material Descr	ription: (=ITTIP	Was LA	RUE	BORE	2					
				Name of the second			····				
CONDITION AT THE	T										
Type of Damage:	R .		Vater Physical		Location of		K /	d Distributed			
Extent of Damage:	X (0% □	1 – 10% 🗔] 10 – 20% 🔲 > 25%		Overall Rati	ing:	Good [] Fair 🔲 Poor			
Damage Description:			;		.=	······································					
POTENTIAL FOR DIS	THERMAN		ners en	n. Av							
I OTENTIAL FOR DIS	High	<u>⊏</u> Medium	Low	HANNE WILLTERNIE IS FLAVOUR FOR FLAVOUR	. M. W. b., of a law of the state of the sta						
Contact Frequency:											
Vibration Influence:			X X	v							
Air Erosion Potential:			Ý								
Overall Rating:			×								
Comments:											
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	100		1.0	1			1	1			
Inspector Signature:	MIL	ام ما	44.1	A	Da	ato.	911	14/17			
AHERA Inspector Certific	cation #:	1	3-BI-25	S S	Da	ite		11'-			
1		1	2-101-52	0							

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Building Name:		GSA \	Warehouse 8	}		*	Building	Number:	W	40832KF			
Service Center:		Northy	vest/Arctic Re	gion		Telephone: 253-931-7289							
Property Manager:		Michel	le Leach		Tel	ephone:		253-	931-7	289			
Address:		1903 -	- C Street Sou	thwe	est, Aubu	rn, Washi	ngton						
HSA #:		379B			e e								
Functional Area / L	ocation:	Throug	ghout - See Hi	VI dra	awings								
<u> </u>													
		Ć	RIGINAL AH	IER	A INSPI	ECTION I	DATA		4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
Type of Asbestos Material:	☐ Surfaci	ng 🗹 TSI	☐ Misc.			☑ Friable	☐ Non Friable	e 🗆	Not Ac	ccessible			
Asbestos Material Description:	Thermal	system i	nsulation (TSI	on (small bo	re pipe fitti	ngs						
	☐ Assume	ed ACM 🗹	Laboratory Analy	/sis	ACM %:		Quantity:	16		☐ SF ☐ LF ☑ EA			
			DEIN	Q D F	ECTION	пата							
date in the content of the content o									A TO THE STATE OF				
Date: 9/14	Chang	ge from Pri	or Inspection:	□ `	Yes No	Sample	e Taken:	☐ Yes 🔀	No				
Amount of Asbestos Ma	iterial:		16		SF LF K EA K Friable Non Fria					n Friable			
Asbestos Material Desc	ription:				l								
CONDITION AT THE	TIME OF I	NSPECTION	ON										
Type of Damage:	T			al	İ	Location of	Damage:	☐ Locali	zed 🔲	Distributed			
Extent of Damage:	⋈ 0% □	1 10%] 10 – 20% 🔲 >	25%		Overall Rat	ing:	Good	☐ Fair	r 🗌 Poor			
Damage Description:													

POTENTIAL FOR DIS	STURBANO	E											
	<u>High</u>	Medium	Low	~~~~	THE STREET STREET STREET STREET	NAPP BRITE LIBERTY RESIDENT LIBERTY CON LIBERTY OF ASSESSED.	MARKATAN MERINAN BANKKAN MERINAN MERIN	rand turning were extremely to province on the events.					
Contact Frequency:			×										
Vibration Influence:		X											
Air Erosion Potential:			X										
Overall Rating:		A CONTRACTOR	100										
Comments:	•	•	- P										
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			1 10					Ĭ	P	i			
	111		W	0				α	j 4 - I	1 10			
Inspector Signature:	M	an	# Wer	tr	_4	D:	ate	4	14	112			
AHERA Inspector Certifi	cation #:		_13-1	25	-7	SOL		-					

Building Name: GSA Warehouse 8 Building Number: WAC Service Center: Northwest/Arctic Region Property Manager: Michelle Leach Telephone: 253-931-728 Address: 1903 – C Street Southwest, Auburn, Washington	0832KF
Property Manager: Michelle Leach Telephone: 253-931-728	
Address: 1903 – C Street Southwest, Auburn, Washington	189
HSA #: 382	
Functional Area / Location: All Floors: Throughout - Walls	
ORIGINAL AHERA INSPECTION DATA	
Type of Asbestos ☐ Surfacing ☑ TSI ☐ Misc. ☑ Friable ☐ Non Friable ☐ Not Access	essible
Asbestos Material Description: ACM pipe TSI on runs, assumed to exist hidden in wall and ceiling cavities	
☑ Assumed ACM ☐ Laboratory Analysis ACM %: Quantity: 500	☐ SF ØLF ☐ EA
DE MODEOTIONEMA	
RE-INSPECTION DATA	
Date: 9 14 12 Change from Prior Inspection:	
Amount of Asbestos Material: DIPE LAGGIN 500 SF X LF EA X Friable Non I	Friable
Asbestos Material Description: PIPE LASGING ASSUMED IN WALLS & CEIL	-1NG
CONDITION AT THE TIME OF INSPECTION	
Type of Damage:	distributed
	,
Type of Damage:	,
Type of Damage: □ Deterioration □ Water □ Physical Location of Damage: □ Localized □ Discrete □ Discrete □ Localized □ Discrete □ Di	,
Type of Damage: □ Deterioration □ Water □ Physical Location of Damage: □ Localized □ Discrete □ Discrete □ Localized □ Discrete □ Di	,
Type of Damage:	,
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Type of Damage:	,
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Type of Damage:	
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Type of Damage:	
Type of Damage:	

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Building Name:		GSA W	arehouse 8		Building Number: WA0832KF					
Service Center:		Northwe	st/Arctic Region							
Property Manager:		Michelle	Leach	Tel	ephone:		253-9	31-7289		
Address:		1903 – C	Street Southwe	est, Aubı	ırn, Washir	ngton				
HSA #:		386A								
Functional Area / L	ocation:	Floor 1:	Throughout - Se	e HM dr	awings		<u>.</u>			
		OR	IGINAL AHER	A INSP	ECTION E	DATA				
Type of Asbestos Material:	Surfacin	g ☑ TSI 🗆	Misc.		Not Accessible					
Asbestos Material Description:	Thermal :	system ins	ulation (TSI) on	large bo	re pipe run	s	(4)			
	☐ Assume	d ACM 🗹 La	aboratory Analysis	ACM %:		Quantity:	1,300	☐ SF ☑ LF ☐ EA		
ecatebooocateo occupero con al composito de la		Arbarbaro - 15 art ret arment		377387764767476366466	TO 100 STUD SCOOL (1925 102 SCALE) (22 A			Parting National State of the Control of the Contro		
			RE-INSPI	ECTION	DATA					
Date: Q / / /	17 Chang	e from Prior	Inspection:	Yes X No	Comple	Taken:	☐ Yes 🔯	No.		
Amount of Asbestos Ma	1 2			I GS A INC	Non Friable					
			00		□ SF 🔀 LF					
Asbestos Material Desci	ubtion: f	THE L	-AlabiNG	ON) HAR	<u> </u>	or E			
)	-		_							
CONDITION AT THE	1		<u>l</u> ater		, i	B				
Type of Damage: Extent of Damage:	-		10 - 20% □ > 25%		Location of Overall Rati			ed Distributed Fair Poor		
Damage Description:		1-10%	10 20% - 25%		Overall Rati	g.				
Damage Description.										
POTENTIAL FOR DIS	TUDDANO		TTP COLATOR AND	***************************************		***************************************				
POTENTIAL FOR DIS	High	<u>L</u> Medium	Low							
Contact Frequency:			<u>×</u>							
Vibration Influence:		*Z	~_` 							
Air Erosion Potential:		□ .	∀							
Overall Rating:	<u> </u>	<u>-</u>								
Comments:			Service Control of the Control of th							
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	1		_							
	1111	λί	Ω , Λ				91,	111-		
Inspector Signature:	Ma	n #	Kichert		Da	ite _	(()	4/12		
AHERA Inspector Certific	cation #:	13	3-BI-25	DL						

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Building Name:		GSA W	/arehouse 8			Building I	Number:	WA0832KF				
Service Center:		Northwe	orthwest/Arctic Region									
Property Manager:		Michelle	e Leach	Tel	ephone:		253-9	31-7289				
Address:		1903 – 0	C Street Southw	est, Aubu	ırn, Washin	gton						
HSA #:		401										
Functional Area / Lo	cation:	Roof: Ro	oof									
		ΘF	RIGINAL AHER	A INSP	ECTION E	ATA						
Type of Asbestos Material:	☐ Surfacing	g □ TSI ☑	Misc.		☐ Friable 5	Non Friable	- DN	Not Accessible				
Asbestos Material Description:	Roofing n	naterials i	ncluding tar, felt	and flash	ning							
-	Assumed	ACM 🗹 La	aboratory Analysis	ACM %:		Quantity:	200,00	0 Øsf□lf□eA				
			RE-INSP									
Date: 91415		e from Prior	Inspection:	Yes X No			☐ Yes XI	·				
Amount of Asbestos Mate	erial:	200	,000		SF □ LF	□ EA	☐ Friable 】	Non Friable				
Asbestos Material Descri	ption:	BOOF	ING, FLAS	HINL	S*TA	2						
CONDITION AT THE T												
Type of Damage:		-	ater 🗌 Physical		Location of	Damage:	☐ Localize	ed Distributed				
Extent of Damage:	X 0% □	1 – 10% 🔲	10 – 20% 🔲 > 25%)	Overall Rati	ng:	Good [] Fair ☐ Poor				
Damage Description:	1											
					TONER TONER TONER			ACCUSED AND ADDRESS OF THE PROPERTY OF THE PRO				
POTENTIAL FOR DIST	TURBANCI	Ē										
	<u>High</u>	Medium	Low			d a common ad municipal man a british of made a few affects (Marchell Marchell March	r services respected to the subsection and acceptance					
Contact Frequency:			×									
Vibration Influence:			×									
Air Erosion Potential:			X									
Overall Rating:			Z (
Comments:			3 200-0									
···								······································				
Inspector Signature: AHERA Inspector Certifica	ation#:	and	Rycha Br -13-2	4	Da	te _	9/1	1/12				

Building Name:		GSA V	Varehouse 8			Building N	lumber:	WA0832KF				
Service Center:		Northw	est/Arctic Region									
Property Manager:		Michell	le Leach	Tel	ephone:							
Address:		1903 –	C Street Southwe	est, Aubu	rn, Washir	igton						
HSA #:		443										
Functional Area / L	ocation:	Floor 1	: Bay 1, Southeas	st office								
		0	RIGINAL AHER	A INSPI	ECTION E	DATA						
Type of Asbestos Material:	☑ Surfaci	ng 🗌 TSI	☐ Misc.		☑ Friable [Non Friable	□N	ot Accessible				
Asbestos Material Description:	White si	nk underc	coating									
****	☐ Assum	ed ACM 🗹	Laboratory Analysis	ACM %:		Quantity:	1	☐ SF ☐ LF ☑ EA				
		A CONTROL OF THE CONT	RE-INSP	ECTION	БАТА	Notes and control of the control of		NUNSEE JANUARY SEE SEE SEE SEE SEE				
			# SINE⊒INSE		PAIA.							
Date: 9/14/1	7 Chan	ge from Pric	or Inspection:	Yes X No	Sample	Taken:	☐ Yes 💢 N	lo				
Amount of Asbestos Ma	iterial:		ı		SF LF 🔀 EA 🗍 Friable 🕱 Non Frial							
Asbestos Material Desc	ription:	MHIT	E SINK	LANG) F 2 C O	AT						
CONDITION AT THE	TIME OF I	NSPECTION	<u>NC</u>									
Type of Damage:	☐ Deterio	oration 🔲 V	Water ☐ Physical		Location of	Damage:	☐ Localize	d				
Extent of Damage:	₩ 0% □] 1 – 10% [] 10 − 20% 🔲 > 25%)	Overall Rati	ng:	X Good □] Fair 🔲 Poor				
Damage Description:												
POTENTIAL FOR DIS	STURBANG	E		anno anno a successione de la constante de la		en e		O PROPERTY AND THE OWN THAT I THE OWN THE THE OWN THE				
	<u>High</u>	<u>Medium</u>	Low									
Contact Frequency:			X									
Vibration Influence:			X					is.				
Air Erosion Potential:			X	*								
Overall Rating:			×									
Comments:												
	. ^						A	1				
nspector Signature:	\M.		Jul a -	+	~ Da	to	9/1	1/12				
AHERA Inspector Certifi	cation #:		13 June	4		_	1/ -	1/15				

Building Name:		GSA V	Varehouse 8			Building N	lumber:	WA0832KF				
Service Center:		Northw	est/Arctic Region									
Property Manager:		Michell	le Leach	Tel	ephone:							
Address:		1903 –	C Street Southwe	est, Aubu	rn, Washir	igton						
HSA #:		443										
Functional Area / L	ocation:	Floor 1	: Bay 1, Southeas	st office								
		0	RIGINAL AHER	A INSPI	ECTION E	DATA						
Type of Asbestos Material:	☑ Surfaci	ng 🗌 TSI	☐ Misc.		☑ Friable [Non Friable	□N	ot Accessible				
Asbestos Material Description:	White si	nk underc	coating									
****	☐ Assum	ed ACM 🗹	Laboratory Analysis	ACM %:		Quantity:	1	☐ SF ☐ LF ☑ EA				
		A CONTROL OF THE CONT	RE-INSP	ECTION	БАТА	Notes and control of the control of		NUNSEE JANUARY SEE SEE SEE SEE SEE				
			# SINE⊒INSE		PAIA.							
Date: 9/14/1	7 Chan	ge from Pric	or Inspection:	Yes X No	Sample	Taken:	☐ Yes 💢 N	lo				
Amount of Asbestos Ma	iterial:		ı		SF LF 🔀 EA 🗍 Friable 🕱 Non Frial							
Asbestos Material Desc	ription:	MHIT	E SINK	LANG) F 2 C O	AT						
CONDITION AT THE	TIME OF I	NSPECTION	<u>NC</u>									
Type of Damage:	☐ Deterio	oration 🔲 V	Water ☐ Physical		Location of	Damage:	☐ Localize	d				
Extent of Damage:	₩ 0% □] 1 – 10% [] 10 − 20% 🔲 > 25%)	Overall Rati	ng:	X Good □] Fair 🔲 Poor				
Damage Description:												
POTENTIAL FOR DIS	STURBANG	E		anno anno a successione de la constante de la		en e		O PROPERTY AND THE OWN THAT I THE OWN THE THE OWN THE				
	<u>High</u>	<u>Medium</u>	Low									
Contact Frequency:			X									
Vibration Influence:			X					is.				
Air Erosion Potential:			X	*								
Overall Rating:			×									
Comments:												
	. ^						A	1				
nspector Signature:	\M.		Jul a -	+	~ Da	to	9/1	1/12				
AHERA Inspector Certifi	cation #:		13 June	4		_	1/ -	1/15				

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Building Name:		GSA W	/arehouse 8			Building I	Number:	WA0832KF				
Service Center:		Northwe	orthwest/Arctic Region									
Property Manager:		Michelle	e Leach	Tel	ephone:		253-9	31-7289				
Address:		1903 – 0	C Street Southw	est, Aubu	ırn, Washin	gton						
HSA #:		401										
Functional Area / Lo	cation:	Roof: Ro	oof									
		ΘF	RIGINAL AHER	A INSP	ECTION E	ATA						
Type of Asbestos Material:	☐ Surfacing	g □ TSI ☑	Misc.		☐ Friable 5	Non Friable	- DN	Not Accessible				
Asbestos Material Description:	Roofing n	naterials i	ncluding tar, felt	and flash	ning							
-	Assumed	ACM 🗹 La	aboratory Analysis	ACM %:		Quantity:	200,00	0 Øsf□lf□eA				
			RE-INSP									
Date: 91415		e from Prior	Inspection:	Yes X No			☐ Yes XI	·				
Amount of Asbestos Mate	erial:	200	,000		SF □ LF	□ EA	☐ Friable 】	Non Friable				
Asbestos Material Descri	ption:	BOOF	ING, FLAS	HINL	S*TA	2						
CONDITION AT THE T												
Type of Damage:		-	ater 🗌 Physical		Location of	Damage:	☐ Localize	ed Distributed				
Extent of Damage:	X 0% □	1 – 10% 🔲	10 – 20% 🔲 > 25%)	Overall Rati	ng:	Good [] Fair ☐ Poor				
Damage Description:	1											
					TONER TONER TONER			ACCUSED AND ADDRESS OF THE PROPERTY OF THE PRO				
POTENTIAL FOR DIST	TURBANCI	Ē										
	<u>High</u>	Medium	Low			d a common ad municipal man a british of made a fair after	r services respected to the subsection and acceptance					
Contact Frequency:			×									
Vibration Influence:			×									
Air Erosion Potential:			X									
Overall Rating:			Z (
Comments:			3 200-0									
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Inspector Signature: AHERA Inspector Certifica	ation#:	and	Rycha Br -13-2	4	Da	te _	9/1	1/12				

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Building Name:		GSA W	arehouse 8		Building Number: WA0832KF					
Service Center:		Northwe	st/Arctic Region							
Property Manager:		Michelle	Leach	Tel	ephone:		253-9	31-7289		
Address:		1903 – C	Street Southwe	est, Aubı	ırn, Washir	ngton				
HSA #:		386A								
Functional Area / L	ocation:	Floor 1:	Throughout - Se	e HM dr	awings		<u>.</u>			
		OR	IGINAL AHER	A INSP	ECTION E	DATA				
Type of Asbestos Material:	Surfacin	g ☑ TSI 🗆	Misc.		Not Accessible					
Asbestos Material Description:	Thermal :	system ins	ulation (TSI) on	large bo	re pipe run	s	(4)			
	☐ Assume	d ACM 🗹 La	aboratory Analysis	ACM %:		Quantity:	1,300	☐ SF ☑ LF ☐ EA		
ecatebooocateo occupero con al constantino		Arbarbaro - 15 art ret arment		377387764767476366466	TO 100 STUD SCOOL (1925 102 SCALE) (22 A			Parting National State of the Control of the Contro		
			RE-INSPI	ECTION	DATA					
Date: Q / / /	17 Chana	e from Prior	Inspection:	Yes X No	Comple	Taken:	☐ Yes 🔯	No.		
Amount of Asbestos Ma	1 2			I GS A INC	Non Friable					
			00		□ SF 🔀 LF					
Asbestos Material Desci	ubtion: f	THE L	-AlabiNG	ON) HAR	<u> </u>	or E			
)	-		_							
CONDITION AT THE	1		<u>l</u> ater		, i	B				
Type of Damage: Extent of Damage:	-		10 - 20% □ > 25%		Location of Overall Rati			ed Distributed Fair Poor		
Damage Description:		1-10%	10 20% - 25%		Overall Rati	g.				
Damage Description.										
POTENTIAL FOR DIS	TUDDANO		TTP COLATOR AND	***************************************		***************************************				
POTENTIAL FOR DIS	High	<u>L</u> Medium	Low							
Contact Frequency:			<u>×</u>							
Vibration Influence:		*Z	~_` 							
Air Erosion Potential:		□ .	∀							
Overall Rating:	<u> </u>	<u>-</u>								
Comments:			Service Control of the Control of th							
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	1111	λί	Ω , Λ				91,	111-		
Inspector Signature:	Ma	n #	Kichert		Da	ite _	(()	4/12		
AHERA Inspector Certific	cation #:	13	3-BI-25	DL						

Building Name: GSA Warehouse 8 Building Number: WAC Service Center: Northwest/Arctic Region Property Manager: Michelle Leach Telephone: 253-931-728 Address: 1903 – C Street Southwest, Auburn, Washington	0832KF
Property Manager: Michelle Leach Telephone: 253-931-728	
Address: 1903 – C Street Southwest, Auburn, Washington	189
HSA #: 382	
Functional Area / Location: All Floors: Throughout - Walls	
ORIGINAL AHERA INSPECTION DATA	
Type of Asbestos ☐ Surfacing ☑ TSI ☐ Misc. ☑ Friable ☐ Non Friable ☐ Not Access	essible
Asbestos Material Description: ACM pipe TSI on runs, assumed to exist hidden in wall and ceiling cavities	
☑ Assumed ACM ☐ Laboratory Analysis ACM %: Quantity: 500	☐ SF ØLF ☐ EA
DE MODEOTIONEMA	
RE-INSPECTION DATA	
Date: 9 14 12 Change from Prior Inspection:	
Amount of Asbestos Material: DIPE LAGGIN 500 SF X LF EA X Friable Non I	Friable
Asbestos Material Description: PIPE LASGING ASSUMED IN WALLS & CEIL	-1NG
CONDITION AT THE TIME OF INSPECTION	
Type of Damage:	distributed
	,
Type of Damage:	,
Type of Damage: □ Deterioration □ Water □ Physical Location of Damage: □ Localized □ Discrete □ Discrete □ Localized □ Discrete □ Di	,
Type of Damage: □ Deterioration □ Water □ Physical Location of Damage: □ Localized □ Discrete □ Discrete □ Localized □ Discrete □ Di	,
Type of Damage:	,
Type of Damage:	
Type of Damage:	
Type of Damage:	,
Type of Damage:	,
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Type of Damage:	
Type of Damage:	,
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Type of Damage:	
Type of Damage:	

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Building Name:		GSA \	Warehouse 8	}		*	Building	Number:	W	40832KF			
Service Center:		Northy	vest/Arctic Re	gion		Telephone: 253-931-7289							
Property Manager:		Michel	le Leach		Tel	ephone:		253-	931-7	289			
Address:		1903 -	- C Street Sou	thwe	est, Aubu	rn, Washi	ngton						
HSA #:		379B			e e								
Functional Area / L	ocation:	Throug	ghout - See Hi	VI dra	awings								
<u> </u>													
		Ć	RIGINAL AH	IER	A INSPI	ECTION I	DATA		4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
Type of Asbestos Material:	☐ Surfaci	ng 🗹 TSI	☐ Misc.			☑ Friable	☐ Non Friable	e 🗆	Not Ac	ccessible			
Asbestos Material Description:	Thermal	system i	nsulation (TSI	on (small bo	re pipe fitti	ngs						
	☐ Assume	ed ACM 🗹	Laboratory Analy	/sis	ACM %:		Quantity:	16		☐ SF ☐ LF ☑ EA			
			DEIN	Q D F	ECTION	пата							
date in the content of the content o									A TO THE STATE OF				
Date: 9/14	Chang	ge from Pri	or Inspection:	□ `	Yes No	Sample	e Taken:	☐ Yes 🔀	No				
Amount of Asbestos Ma	iterial:		16		SF LF K EA K Friable Non Fria					n Friable			
Asbestos Material Desc	ription:				l								
CONDITION AT THE	TIME OF I	NSPECTION	ON										
Type of Damage:	T			al	İ	Location of	Damage:	☐ Locali	zed 🔲	Distributed			
Extent of Damage:	⋈ 0% □	1 10%] 10 – 20% 🔲 >	25%		Overall Rat	ing:	Good	☐ Fair	r 🗌 Poor			
Damage Description:													

POTENTIAL FOR DIS	STURBANO	E											
	<u>High</u>	Medium	Low	~~~~	THE STREET STREET STREET STREET	NAPP BRITE LIBERTY RESIDENT LIBERTY CON LIBERTY OF ASSESSED.	MARKATAN MERINAN BANKKAN MERINAN MERIN	rand turning were extremely to province on the events.					
Contact Frequency:			×										
Vibration Influence:		X											
Air Erosion Potential:			X										
Overall Rating:		A CONTRACTOR	100										
Comments:	•	•	- P										
							,,	<i>x x x x x x x x x x</i>					
			1 10					Ĭ	P	i			
	111		W	0				α	j 4 - I	1 10			
Inspector Signature:	M	an	# Wer	tr	_4	D:	ate	4	14	112			
AHERA Inspector Certifi	cation #:		_13-1	25	-7	SOL		-					

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Building Name:		GSA V	Varehouse 8	***		Building N	lumber:	WA0832KF			
Service Center:		Northw	rest/Arctic Region	Telephone : 253-931-7289							
Property Manager:		Michell	e Leach	Tel	ephone:		253-9	31-7289			
Address:		1903 –	C Street Southwe	est, Aubı	ırn, Washir	ngton	•				
HSA #:		379A									
Functional Area / L	ocation:	Throug	hout - See HM dr	awings							
		Θ	RIGINAL AHER	A INSP	ECTION D	DATA					
Type of Asbestos Material:	☐ Surfacin	g ☑TSI [☐ Misc.		☑ Friable [Non Friable		Not Accessible			
Asbestos Material Description:			stem insulation (TSI) on large bore pipe fittings								
	☐ Assume	d ACM ☑	Laboratory Analysis	ACM %:		Quantity:	36	☐ SF ☐ LF ☑ EA			
			RE-INSPI	ECTION	DATA	0 / 1 / 3 × 1 / 2 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×					
			Ziloniyazii (285.2000) zananangi promityangi	1		, , , , , , , , , , , , , , , , , , ,		noch sent choese con seen en ee co casel en en en en en en en en en en en en en			
Date: 91H	or Inspection:	Yes No	Sample	Taken:	☐ Yes 💢	No					
Amount of Asbestos Material: E1TLAS65 36 SF LF EA Friable Non Frial						☐ Non Friable					
Asbestos Material Descr	ription: (=ITTIP	Was LA	RUE	BORE	2					
				Name of the second			····				
CONDITION AT THE	T										
Type of Damage:	R .		Vater Physical		Location of		K /	d Distributed			
Extent of Damage:	X (0% □	1 – 10% 🗔] 10 – 20% 🔲 > 25%		Overall Rati	ing:	Good [] Fair 🔲 Poor			
Damage Description:					.=	······································					
POTENTIAL FOR DIS	THERMAN		ners en en en en en en en en en en en en en	n. Av							
I OTENTIAL FOR DIS	High	<u>⊏</u> Medium	Low	HANNE WILLTERNIE IS FLAVOUR FOR FLAVOUR	. M. W. b., of a law of the state of the sta						
Contact Frequency:											
Vibration Influence:			X X	v							
Air Erosion Potential:			Ý								
Overall Rating:			×								
Comments:											
						-					
	100		1.0	1			1	1			
Inspector Signature:	MIL	ام ما	44	A	D-	ato.	911	14/17			
AHERA Inspector Certific	cation #:	1	3-BI-25	S S	Da	ite		11'-			
1		1	2-101-52	0							

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Building Name:		GSA Wa	GSA Warehouse 8 Building Number: WA0832KF						/A0832KF	
Service Center:		Northwes	st/Arctic Reg	ion						
Property Manager:		Michelle	Leach	T	elephor	ie:		25	53-931-	7289
Address:		1903 – C	Street Sout	hwest, Aul	ourn, Wa	ashir	ngton		2 2000 10 100	
HSA #:		372								
Functional Area / L	ocation:	Floor 1: V	Varehouse E	Bays 1-4 o	n wood j	joists	at ceiling	level		
		ØR	IGINAL AH	ERA INS	РЕСТІО	ON E	DATA			
Type of Asbestos Material:	☐ Surfacir	ng 🗆 TSI 🔲	Misc.		☑ Fria	able [☐ Non Friab	le	□ Not A	ccessible
Asbestos Material Description:	Patching									
	☑Assume	ACM Lat	boratory Analys	is ACM %	5: N/	: N/A Quantity:)	Øsf □ Lf □ EA
L 1			KE-IN	SPECTIO	N DAT.	A				
Date: 0 (H)	7 Chang	ge from Prior I	nspection:	☐ Yes 🚺 I	No S	ample	Taken:	☐ Yes	Mo	
Amount of Asbestos Ma		20						☐ Friable Non Friable		
Asbestos Material Descr	iption:		HING		10 -1			4, 4000000	-	
		1,2,4								
CONDITION AT THE	TIME OF I	NSPECTION	Ī							
Type of Damage:	· · · · · · · · · · · · · · · · · · ·		ter 🗌 Physical		Locati	on of	Damage:	☐ Loc	calized []Distributed
Extent of Damage:	₩ 0% □	1 – 10% 🔲 1	0 – 20% □ >	25%	Overa	II Rat	ing:	X G₀	od 🗌 Fa	nir 🗌 Poor
Damage Description:										
POTENTIAL FOR DIS	TURBANC	E								
	<u>High</u>		Low							
Contact Frequency:			×							
Vibration Influence:			Ř							
Air Erosion Potential:			X							
Overall Rating:			X							
Comments:										
						W W	· · · · · · · · · · · · · · · · · · ·			·
Inspector Signature:	SM	and	Ruh	ent		_ Da	ate	9	14	12
AHERA Inspector Certific	cation #:	fs	5-31-3	2501			· ·		-	.

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Building Name:		GSA V	Varehouse 8			Building N	lumber:	WA0832KF
Service Center:		Northwe	est/Arctic Region		'			•
Property Manager:		Michelle	e Leach	Tel	ephone:		253-9	31-7289
Address:		1903 –	C Street Southwe	est, Aubı	ırn, Washir	ngton		
HSA #:		367						
Functional Area / Lo	ocation:	Floor 1:	: Warehouse Bay	s 1 – 4 fl	oor		According to	
,		•		***************************************				
		O	RIGINAL AHER	A INSP	ECTION E	DATA		
Type of Asbestos Material:	Surfacin	g □ TSI E	☑ Misc.		☐ Friable E	☑ Non Friable		lot Accessible
Asbestos Material Description:	Floor exp	ansion se	eam caulking					
-	□Assumed	I ACM ☑ Laboratory Analysis ACM %: Quantity: 1,480						□SF ☑LF □ EA
				i de la compania de l		010000000000000000000000000000000000000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	understaar en particular production
			REINSPI	EGHON	DAIA		The first of the f	
Date: 9/14/12	Chang	e from Prior	r Inspection:	Yes X No	Sample	Taken:	☐ Yes 🔀	No
Amount of Asbestos Material: SF XLF EA Friable Non Friat								
Asbestos Material Descr		•	EXPRNS				·····	· · · · · · · · · · · · · · · · · · ·
\				3101-		1		
CONDITION AT THE	TIME OF IN	SPECTIO	ON					
Type of Damage:	☐ Deterio	ration 🔲 W	Vater Physical		Location of	Damage:	Localize	d Distributed
Extent of Damage:	□ 0% X (1 – 10% 🔲	10 - 20% 🔲 > 25%	1	Overall Rati	ing:	☐ Good D	Fair 🗌 Poor
Damage Description:								•
		***************************************	nener comment and an anamaria anamaria anamaria anamaria	wannan isanaa uu uu innaa				
POTENTIAL FOR DIS	TURBANC	E						
	<u>High</u>	Medium	<u>Low</u>		COLUMN TO CASA EL PORTE SOUME DOS MESTES MANORES EL PRESENTA			
Contact Frequency:		X						
Vibration Influence:			A	20.				
Air Erosion Potential:			×		9			
Overall Rating:		X						
Comments:								
		•••						
								- Marian
	ho,	١		V.			~ 1	1.
Inspector Signature:	W.	are of	JY Link	ie I	Da	ite	9/14	+ 112
AHERA Inspector Certific	ation #:		3-81-2	501	· · .			
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Building Name:		GSA W	/arehouse 8			Building	Number:	WA0832KF			
Service Center:		Northwest/Arctic Region								- Marie and con-	
Property Manager:	- A	Michelle	Leach		Tel	ephone:	253-931-7289				
Address:		1903 –	1903 - C Street Southwest, Auburn, Washington								
HSA #:		338									
Functional Area / L	ocation:	Floor 1:	Throughout								
		OF	RIGINAL AF	IER/	INSPI	ECTION	DATA				
Type of Asbestos Material:	☐ Surfacir	ng □ TSI 🗹	Misc.			☐ Friable	☑ Non Friable	e 🔲	Not Ac	cessible	
Asbestos Material Description:	Gaskets										
	☑Assume	d ACM 🔲 I	aboratory Analy	ysis	ACM %:	N/A	Quantity:	8		□ SF □ LF ☑ E	
			-			1	1	, L , , , , ,			
		and the state of t	RE-IN	SPE	CTION	DATA					
- 101.1											
Date: 9/14/	1	ge from Prior		□ Y	es X No		e Taken:	☐ Yes X			
Amount of Asbestos Ma	-		8			☐ SF ☐ L	F Z EA	☐ Friable	X No	n Friable	
Asbestos Material Desc	ription:	GA:	SKETS	ř							
CONDITION AT THE	TIME OF I	NSPECTIO	<u>N</u>								
Type of Damage:	☐ Deterio	ration 🗌 W	ater 🗌 Physica	al		Location o	f Damage:	☐ Localiz	ed 🗌	Distributed	
Extent of Damage:	X ′0% □	1 – 10% 🔲	10 – 20% 🔲 >	25%		Overall Ra	ting:	Good	☐ Faiı	r 🗌 Poor	
Damage Description:											

POTENTIAL FOR DIS	STURBANC	E									
POTENTIAL FOR DIS	STURBANC High	E Medium	Low								
Contact Frequency:	<u>High</u>	Medium	Low X								
Contact Frequency: Vibration Influence:	<u>High</u>	Medium									
POTENTIAL FOR DIS Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium									
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium		٨				a 1			
Contact Frequency: Vibration Influence: Air Erosion Potential: Overall Rating:	<u>High</u>	Medium		- 1		D	ate	9/1	14	112	

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Building Name:		GSA Warehouse 8 Building Number: WA0832KF									
Service Center:		Northwest/Arctic Region	on								
Property Manager:		Michelle Leach	Tel	lephone:		253-93	31-7289				
Address:		1903 - C Street South	03 – C Street Southwest, Auburn, Washington								
HSA #: 304											
Functional Area / Lo	ocation:	Floor 1: Bay 4, South	offices								
		ORIGINAL AHE	RA INSP	ECTION D	ATA						
Type of Asbestos Material:	Surfacing	g 🗌 TSI 🗹 Misc.		☐ Friable 5	☑ Non Friable	□N	Not Accessible				
Asbestos Material Description:	VAT with	ACM mastic on concret	e, under ca	arpet		30000					
	□Assumed	ACM 🗹 Laboratory Analysis	s ACM %:		Quantity:	400	☑ SF ☐ LF ☐ EA				
	Andrew Charles and Andrew Control		istore introdución esta								
		RE-INS	PECTION	ı DATA		200 Maria (1997)					
Date: ALAI	7 Change	e from Prior Inspection:	☐ Yes X No) Sample	Taken:	☐ Yes 🛣 N	No				
Amount of Asbestos Ma		400		SF 🗆 LF			Non Friable				
Asbestos Material Descr		VAT W/ RCM	100 0	<u> </u>							
\		THE PARTY OF THE P	W (PES	<u>.</u>	PPE	~/ UN					
CONDITION AT THE	TIME OF IN	ISPECTION	_								
Type of Damage:		ration		Location of	Damage:	Localize	ed Distributed				
Extent of Damage:	0% 🗆	1 – 10% 🔲 10 – 20% 🔲 > 2	5%	Overall Rati	ing:	Good [∃ Fair □ Poor				
Damage Description:	1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			v	***************************************					
POTENTIAL FOR DIS	TURBANCI	E									
	<u>High</u>	Medium Low									
Contact Frequency:											
Vibration Influence:											
Air Erosion Potential:											
Overall Rating:		X □									
Comments:											
-											
	MI,	\. \	Λ			~ 1	1				
Inspector Signature:	Wa	KAKARL.	\Rightarrow	Ds	ate	9/1	4/12				
AHERA Inspector Certific	cation #:	13-61	2501		_	' '					
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Building Name:		GSA W	/arehouse 8			Building N	lumber:	WA0832KF	
Service Center:	******	Northwe	Northwest/Arctic Region						
Property Manager:		Michelle	e Leach	Tel	ephone:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	253-	931-7289	
Address:		1903 –	C Street Southwe	est, Aubı	ırn, Washi	ngton			
HSA #:		258							
Functional Area / L	ocation:	Floor 1:	Throughout - Se	e HM dra	awings				
		•							
		Ol	RIGINAL AHER	A INSP	ECTION	DATA			
Type of Asbestos Material:	☐ Surfacin	g 🔲 TSI 🛭	☑ Misc.		☐ Friable	☑ Non Friable	• 0	Not Accessible	
Asbestos Material Description:	Core Fire	doors			The state of the s	-,	'		
	☑Assumed	ssumed ACM Laboratory Analysis ACM %: N/A Quantity:						20') □SF □ LF ☑ EA	
			RE-INSP	=CHON	Ι Ο ΔΤΔ				
						am na un den de para en de com decepto de la composición de la composición de la composición de la composición			
Date: 9 141	2 Chang	e from Prior	Inspection:	res No	Sample	Taken:	☐ Yes	No	
Amount of Asbestos Ma	terial: 2	- (348	3) 12 (10x	SO)	☐ SF ☐ LI	F 5 EA	☐ Friable	Non Friable	
Asbestos Material Desci			,	,					
CONDITION AT THE	TIME OF IN	ISPECTIO	N						
Type of Damage:	☐ Deterio	ation 🗌 W	ater 🗌 Physical		Location of	Damage:	☐ Locali:	zed Distributed	
Extent of Damage:	🕽 (0% 🗆	1 – 10% 🔲	10 – 20% 🔲 > 25%	1	Overall Rat	ing:	Good	☐ Fair ☐ Poor	
Damage Description:									
POTENTIAL FOR DIS	STURBANC	F						**************************************	
wannanaannaannaannaanaanaanaanaanaanaana	<u>High</u>	<u>Medium</u>	Low					an i montationi montation de de de de de de de de de de de de de	
Contact Frequency:									
Vibration Influence:			X						
Air Erosion Potential:			X .						
Overall Rating:			₩(
Comments:			•						
	la 1	ı	١	,			1	1	
	\mathcal{M}	1	141	4	2		a1	14/1-	
Inspector Signature: AHERA Inspector Certifi	cation #:	(que	A I My	<u>~~</u>		ate	-+	17116	
Andra inspector Certifi	cation #:		3-31-29	501			•		

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Building Name:		GSA V	GSA Warehouse 8 Building Number: WA0832KF								
Service Center:		Northw	est/Arctic Region								
Property Manager:											
Address:		1903 –	C Street Southw	est, Aubu	ırn, Washir	ngton					
HSA #:											
Functional Area / L	ocation:	Roof: R	Roof								
		0	RIGINAL AHER	RA INSPI	ECTION I	DATA					
Type of Asbestos Material:	☐ Surfacin	g □ TSI I	Misc.		☑ Friable [Non Friable	□N	lot Accessible			
Asbestos Material Description:	Cement a	nt asbestos board roof drain pipes									
	☐ Assume	d ACM ☑	Laboratory Analysis	ACM %:		Quantity:	360	☐ SF ☑ LF ☐ EA			
			RE-INSP	ECHON	DATA						
Date: 9 111 1	Chang	e from Prio	or Inspection:	Yes 🔀 No	Sample	Taken:	Yes X	Vo			
Amount of Asbestos Material: 360 SF LF BA Friable Non Fr						anay Was					
Asbestos Material Descr	-	Roc		PIP			- <i>y</i>				
	-	HUC	JE DICKIN	<u> </u>	<u> </u>						
CONDITION AT THE	TIME OF IN	ISPECTIO	ON .								
Type of Damage:	7"		Vater ☐ Physical		Location of	Damage:	Localize	d			
Extent of Damage:	0% □	1 – 10% 🗆] 10 – 20% 🔲 > 25%	6	Overall Rat	ing:	Good [] Fair 🔲 Poor			
Damage Description:					•		-				
ALL TARREST CONTRACTOR OF THE STATE OF THE S				TTO ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA IN ANTITA	and the state of t						
POTENTIAL FOR DIS	TURBANC	E									
	<u>High</u>	<u>Medium</u>	Low				, , , , , , , , , , , , , , , , , , , ,				
Contact Frequency:			×								
Vibration Influence:			X								
Air Erosion Potential:			A								
Overall Rating:			X								
Comments:											
								- And the state of			
	. 1	/\		A			1	/			
Inanastar Signatura	\mathcal{U}	U.	. IV	-		w (9/12	1/12			
Inspector Signature: AHERA Inspector Certific	cation #:	12	- Or The	COLLA S	Da	ate	1/1~	1/12			
/		12	5 51 - 15	Ul							

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Building Name:		GSA W	/arehouse	8			Building N	lumber:	WA0832KF
Service Center:		Northwe	est/Arctic Re	egion					
Property Manager:Michelle LeachTelephone:253-931-7289									31-7289
Address:		1903 – 0	C Street So	uthwe	st, Aubu	rn, Washir	ngton		
HSA #:		216							
Functional Area / L	ocation:	Exterior:	Exterior si	ding					
		OF	RIGINAL A	HER	A INSPE	CTION E	ATA		
Type of Asbestos Material:	☐ Surfacing	g □ TSI 🗹	Misc.			☐ Friable B	☑ Non Friable		lot Accessible
Asbestos Material Description:	Cement a	sbestos b	ooard				,		
	☐ Assumed	ACM 🗹 L	aboratory Ana	alysis	ACM %:		Quantity:	1,200	☑ SF ☐ LF ☐ EA
				NICDI	CTION	DATA.			
				INOFE		UA1A			
Date: 9 (4 (2 Change	e from Prior	Inspection:	X	∕es □ No	Sample	Taken:	☐ Yes X	
Amount of Asbestos Ma	terial:	120	> 0			SKSF □ LF	F □ EA	☐ Friable 🖟	Non Friable
Asbestos Material Descr	ription:	CAB	SIDIN	الر					

CONDITION AT THE								1	ħ.
Type of Damage:	_1		ater Physi			Location of		1	d Distributed
Extent of Damage:			10 – 20% □			Overall Rati		☐ Good 🔏	∬ Fair ☐ Poor
Damage Description:	PH	1951	CAL C	DI	TAC	T For	RKLIF	et Et	Co
					<i>a.</i>				
POTENTIAL FOR DIS	37.L.L.J								
Contact Francisco	<u>High</u>	Medium A	<u>Low</u>						
Contact Frequency: Vibration Influence:		X	□ X				0		
			<u> </u>						
Air Erosion Potential:		→	<u> </u>						
Overall Rating: Comments:		A .		Λ. /	M N	_			
Unimenis. UE	BRIS	1-1-	1 Mc	714	V \ -+(3 <u>E</u>			
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will be a second of the second					Ā				
	In		W	a	4			al.	, , , ,
Inspector Signature:	JW (au c	2)] Le	ku	W.	Da	ate _		4/12
AHERA Inspector Certifi	cation #:	13	-BI-	250	21	No. 18-24			

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Building Name:	*	GSA V	Varehouse	8		-	Building I	Number:	WA0832KF	
Service Center:		Northw	est/Arctic Re	gion						
Property Manager:		Michell	Michelle Leach Telephone: 253-931-7289							
Address:		1903	C Street So	uthwe	st, Aubu	rn, Washir	ngton			
HSA #:		198								
Functional Area / L	ocation:	Floor 1	: Bay 1, Eas	t offic	е					
			······································							
		0	RIGINAL A	HER	A INSPI	ECTION E	DATA			
Type of Asbestos Material:	☐ Surfac	ing 🗌 TSI	Misc.			Friable E	☑ Non Friable	e 🗆 N	Not Accessible	
Asbestos Material Description:	Dark bro	own ACM	mastic asso	ciated	with nor	1-ACM 1' A	CT with do	t matrix pa	ıttern	
	☐ Assum	ned ACM 🗹	Laboratory Ana	lysis	ACM %:		Quantity:	100	☑ SF ☐ LF ☐ EA	
							full before the service of the service of	**************************************	neverenti successi di monte e la secució de la companya de la companya de la companya de la companya de la comp	
			REE	NSPE	CTION	DATA				
Date: 9/14/1	2 Char	nge from Pric	or Inspection:		es No	Sample	Taken:	☐ Yes 🔀 I	No	
Amount of Asbestos Material: OO XSF LF EA Friable Non Fr						X Non Friable				
Asbestos Material Desc	ription:	BRO	とるる	(A<	STIC	WIN	ON AC	M AC	Л	
CONDITION AT THE	TIME OF	INSPECTIO	ON							
Type of Damage:		•	Vater ☐ Physi	caí		Location of	Damage:	Localize	ed Distributed	
Extent of Damage:	№ 0% [] 1 – 10% [] 10 – 20% 🔲	> 25%		Overall Rat	ing:	Good [☐ Fair ☐ Poor	
Damage Description:		.,						.1.		
	1				es anno sonato, des senatos anacio describiros		-A-1			
POTENTIAL FOR DIS	STURBAN	CE								
	<u>High</u>	Medium	Low							
Contact Frequency:			×							
Vibration Influence:			×		×					
Air Erosion Potential:			A							
Overall Rating:			À							
Comments:										
								(4)		
V										
			\circ							
	AL		1 6/ 1					Δ.	. 1	
	M		10		1			0/1	4	
Inspector Signature: AHERA Inspector Certif	SW	lan.	JK	h	tin	Da	ate .	9/2	5 12	

APPENDIX C

AHERA BUILDING INSPECTOR CERTIFICATION

